

# **Product Data Sheet:**

GacoFlashFoam November 2017

Supersedes 07/15

# GACOFLASHFOAM 3 LB. LOW PRESSURE SPRAY FOAM

DESCRIPTION: GacoFlashFoam 3lb. Low Pressure Spray Foam is a high density, closed-cell polyurethane foam

packaged in disposable kits consisting of two chemical components (Component A: isocyanate and Component B: polyol blend), dispensing gun, ten multi-purpose mixing nozzles, nitrile gloves, and packet of petroleum jelly. The light, portable and convenient kit does not require any external

power source, and can be carried in one hand while spraying with the other.

USAGE: GacoFlashFoam is ideal for use as spray-applied flashings at curbs, parapets, walls and

penetrations prior to application of GacoFlex Coatings. It is an economical and efficient alternative to labor intensive seam tapes, and bonds to any shape or substrate to eliminate common sources of leaks. GacoFlashFoam may also be used to repair existing spray foam

roofing systems.

#### **TECHNICAL INFORMATION:**

GacoFlashFoam 3lb. Low Pressure Spray Foam has the following physical properties:

Property	ASTM Test	Value/Unit
Nominal Density – Free Rise	D1622	2.8 lbs/ft <sup>3</sup>
Nominal Density – Sprayed-in-Place	D1622	3.0 lbs/ft <sup>3</sup>
R Value	C518	R 6.5 at 1"
Compressive Strength – Parallel to Rise	D1621	>40 psi at 3.0 pcf
Water Absorption	D2127	0.009 lb/ft <sup>2</sup>
Closed Cell Content	D2856	>90%
Dimensional Stability, 158°F, 100 RH, 7 days	D2126	3.75% Volume Change
Dimensional Stability, -80°F, 7 days	D2126	0.03% Volume Change
High Temperature Tolerance		250°F
Tack Free Time		30-40 seconds
Rise Time		30-40 seconds
Yield (Published yield is theoretical and may vary based on several factors, including ambient conditions and specific application.)		10 ft <sup>3</sup>   120 ft <sup>2</sup> at 1" thick



#### **APPLICATION**

SURFACE PREP: The substrate must be clean and dry prior to GacoFlashFoam application; cover or mask off any

areas subject to over-spray.

PRIMER: PVC pipes and metal should be primed with GacoFlex E5320 2-Part Epoxy Primer/Filler according

to label directions. For rusted metal, remove any loose or scaling rust, and apply two coats

GacoFlex E5320 2-Part Epoxy Primer/Filler.

APPLICATION: To make repairs to existing foam roofs:

Remove any wet, damaged, delaminated or blistered foam. Foam that is "burned" (brown in color) from UV exposure should be removed by sanding or grinding. Cut the edges of the repair area at 45 degrees, outward, to provide a good tie-in. Sand or grind off any existing coating 6" beyond the cut.\*

Ensure surface is clean and dry. Apply GacoFlashFoam to desired thickness and then grind or sand the foam to shape it as needed.

# For installing curbs, flashings or roof penetrations:

Remove existing foam as needed. Follow the same instructions as for repairs.

## Top Coating Required:

GacoFlashFoam must be top coated with a GacoFlex Coating such as GacoFlex Silicone Coating within a day to avoid UV damage from sun exposure. Allow foam to cure for approximately 2 to 4 hours prior to application of coating.

### Recommended substrate temperatures:

For best results, use with substrate temperatures between 65°F to 90°F (18°C to 32°C). Surface temperature will affect the expansion, cure time and possibly also the adhesion of the foam. Cooler temperatures will result in less expansion and slower cure times. Temperatures below 50°F (10°C) may result in adhesion problems due to condensation. It is recommended that the surface temperature be raised artificially or that the project be delayed until a time when the sun or interior temperatures can warm the surface. Higher temperatures will result in faster cure times, less expansion and in some instances, adhesion problems.

IMPORTANT: Please refer to Operating Instructions included with the GacoFlashFoam Kit for more details.

For Technical Assistance: Please contact Gaco Western at 800-456-4226.

\*GacoFlashFoam will not adhere to silicone coatings.

STORAGE: Shelf life is 13 months from date of manufacture when stored in temperatures between

40°F to 120°F (5°C to 48°C); once kit is opened, use within 30 days, and use a minimum of once

per week to keep fresh chemicals in lines.

Always use recommended personal protective equipment when using spray polyurethane foam products and read Operating Instructions prior to use. All hot work, i.e. welding, torches and open flame work must be completed prior to installation of the polyurethane foam; smoking in the application area shall be strictly prohibited. For specific Safety and Health information please refer to Safety Data Sheet.

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